

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1098	(715/500).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/23 14:16
S2	174	(715/509).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/21 16:30
S3	2494	(715/513).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/21 16:30
S4	360	(715/514).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/21 16:31
S5	579	(715/526).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/02/21 16:31
S6	35948	message and validat\$4	US-PGPUB; USPAT	OR	ON	2006/02/23 14:17
S7	740	message adj validat\$4	US-PGPUB; USPAT	OR	ON	2006/02/23 14:17
S8	147	S7 and xml	US-PGPUB; USPAT	OR	ON	2006/02/23 14:17
S9	107	S8 and table	US-PGPUB; USPAT	OR	ON	2006/02/23 14:17
S10	54	S9 and @ad<"20030818"	US-PGPUB; USPAT	OR	ON	2006/02/23 14:21
S11	5	validat\$4 adj DOM	US-PGPUB; USPAT	OR	ON	2006/02/23 14:34
S12	234	validat\$4 adj table	US-PGPUB; USPAT	OR	ON	2006/02/23 14:34
S13	63	S12 and (html or xml)	US-PGPUB; USPAT	OR	ON	2006/02/23 14:34
S14	40	S13 and @ad<"20030818"	US-PGPUB; USPAT	OR	ON	2006/02/23 14:34

Application #



Web Site Search:

xml validation table

**SEARCH**? **Search Tips**Terms used: **xml validation table**Found **25,791** of **574,900**Results 1 - 20 of 25791    Result page: **1** [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ... [1290](#) [next](#)**1** Advancements in SQL/XML

Size: 171.83KB MIME type: application/pdf

By contrast, in the second edition, one can identify several variations: XML ( SEQUENCE) , XML( ANY CONTENT) , XML( UNTYPED CONTENT) , XML( ANY DOCUMENT) , and XML( UNTYPED DOCUMENT) . XML Schema support The second edition of SQL/ XML provides support for the association of XML values with XML schemas. SQL Tables From XML Values SQL/ XML: 2003 focused on turning relational data into XML data and on straightforward storage and retrieval (and minimal processing) of XML documents.

**2** untitled

Size: 308.25KB MIME type: application/pdf

The Schema Matching Model Graph (SMM Graph) is the internal representation of input schemas: a rooted node- and edge- labeled directed graph. Graphical Interface Auxiliary Info Schemas Custom Impl SMM Graph Similarity Matrix Consuming Application Protoplasm Impl Strategy Execution Engine Strategy Scripts Operator Interfaces Figure 1 Protoplasm Architecture The Strategy Execution Engine takes as input a strategy script, the Protoplasm- provided and custom operator implementations, and SMM ...

**3** <http://www.sigmod.org/sigmod/record/xml/SigmodRecord/SigmodRecord.xml>

Size: 489.65KB MIME type: text/xml

15 2 F Andersen H Blanken K Kuespert P Dadam R Erbe C. Mohan George Lapis Guy M. Lohman Hamid Pirahesh Jennifer Widom John McPherson Rakesh Agrawal Roberta Cochrane Tobin Lehman Andreas Grasnickel Bernhard Mitschang Christoph Hu":bel Harald Schöning Michael Gesmann Theo Härdter Wolfgang Ka":fer

**4** data modelling vs. ontology engineering

Size: 420.33KB MIME type: application/pdf

A DOGMA ontology consists of an ontology base that holds sets of intuitive context-specific conceptual relations and a layer of relatively generic" ontological commitments that hold the domain rules. DOGMA APPROACH: Ontology base, Commitments and Lexons formal ontology engineering framework more details in [10]. The double articulation of an ontology is introduced: we decompose an ontology into an ontology base, which holds (multiple) intuitive conceptualisation( s) of a domain, and a ...

**5** <http://www.sigada.org/conf/sa98/papers/expedite.pdf>

Size: 141.44KB MIME type: application/pdf

The four presentations were: 1) Ada Developers Cooperative Draft License" by Robert

Application # 10|643,031

C. Leif, Ada\_ Med; 2) Ada: A Commercial Flop and Proud of It" by Dave Wood, Aonix; 3) Ada Database Opportunities" by Gilbert Prine, AdaMATION, Inc. and 4) Potential New Markets" by Robert C. Leif. 2 Ada Document Type Definition: An Ada Document Type Definition would permit the use of commercial XML tools with Ada source text. ASIS provides a portable way to examine Ada libraries and an Ada document type ...

**6 <http://www.sigada.org/wg/cauwg/Expediting%20Commercial%20Ada%20Use%202.pdf>**

Size: 128.34KB MIME type: application/pdf

Motivations for creation of Ada libraries: There are, at present, 3 main motivations to create Ada software: altruism, risk- free remuneration, and software development as capital investment. 3.2.4 Ada Document Type Definition: An Ada Document Type Definition would permit the use of commercial XML tools with Ada source text. ASIS provides a portable way to examine Ada libraries and an Ada document type definition would permit formatted Ada sources to be portable between Ada editors.

**7 [XML-IR-DB-2004-Report](#)**

Size: 381.80KB MIME type: application/pdf

Third Edition of the "XML and Information Retrieval Workshop First Workshop on Integration of IR and DB (WIRD Jointly held at SIGIR'2004 Sheffield UK July 29 th , 2004 Ricardo BaezaYates University of Chile Chile Yoelle S Maarek IBM Haifa Research Lab Israel Thomas Roelleke Queen Mary University of London UK Arjen P de Vries CWI Amsterdam The Netherlands Introduction The morning session was dedicated to the third edition in the series of XML and Information Retrieval workshops that were held ...

**8 [Microsoft Word - GVE99.M.Bailey.Pres.rtf](#)**

Size: 2,965.74KB MIME type: application/pdf

Following several Eurographics education workshops held in different European cities, the Computer Graphics and Visualization Education '99, under the motto Charting the Future for Computer Graphics Education, will be held in Coimbra, Portugal, from 3 th to 5 th July. Computer graphics and visualization education specialists will meet to share their experiences and their visions and to make projections and recommendations for the next ten years of computer graphics education. edu Abstract ...

**9 [Microsoft Word - p0-cover-logos.doc](#)**

Size: 6,491.03KB MIME type: application/pdf

5M. J. Carey and J. Han RESEARCH ARTICLES AND SURVEYS Peer- to- Peer Management of XML Data: Issues and Research Challenges ..... More details about distributed data mining could be found in [47]. Recently, the data generation rates in some data sources become faster than ever before. 3- Mining Techniques Mining data streams has attracted the attention of data mining community for the last three years.

**10 <http://www.sigmod.org/sigmod/record/issues/0503/sigmod-record.march2005.pdf>**

Size: 3,052.10KB MIME type: application/pdf

SIGMOD Record SIGMOD Record is a quarterly publication of the Special Interest Group on Management of Data (SIGMOD) of the Association for Computing Machinery (ACM). investigate the issue of processing sliding- window queries over data streams. Leonid Libkin, with his Database Principles Column, provides us with a paper on Containment of Aggregate Queries by S. Cohen.

**11 Expedite Commercial Use of Ada9jan99.fm**

Size: 133.52KB MIME type: application/pdf

The four presentations were: 1) Ada Developers Cooperative Draft License[ 1] by Robert C. Leif, Ada\_ Med; 2) Ada: A Commercial Flop and Proud of It" by Dave Wood, Aonix; 3) Ada Database Opportunities" by Gilbert Prine, AdaMATION, Inc. and 4) Potential New Markets" by Robert C. Leif. 2 Ada Document Type Definition: An Ada Document Type Definition would permit the use of commercial XML tools with Ada source text. ASIS provides a portable way to examine Ada libraries and an Ada document type ...

**12 Meta Data Management for Business Intelligence Solutions.PDF**

Size: 85.98KB MIME type: application/pdf

There are two types of meta data: technical meta data and business meta data. Additionally, Visual Warehouse can exchange meta data with any system that conforms to IBM's Meta Data Interchange Language, the Meta Data Interchange Specification (MDIS) adopted by the Meta Data Coalition, or IBM's VisualAge Exchange product. Visual Warehouse Automation of Meta Data Interchange Maintaining independent meta data stores introduces the risks that the meta data stores will become inconsistent.

**13 SQL/XML and the SQLX Informal Group of Companies**

Size: 67.90KB MIME type: application/pdf

Mapping XML Names to SQL s The mapping from an XML Name to an SQL is very straightforward. Mapping SQL data types to XML Schema data types XML Schema Part 2 defines simple data types for XML and lexical representations for the values of these types. Mapping SQL values to XML values The mapping of SQL values to XML values is largely determined by the mapping from the SQL data type to the XML Schema data type.

**14 SIGAda 2001 Workshop\_Symbiosis4Jun02\_Pub.fm**

Size: 374.88KB MIME type: application/pdf

These applications include: automated translation of Ada data types and objects in a specification to an XML schema; and conversely, automated translation of the data types and elements in an XML Schema to an Ada specification. This requires creating applications in Ada that use and support XML; and using XML to create Ada environments including XML based tools. Ada and XML XML, Schema, & XSL Roles XML files contain the data.

**15 Microsoft Word - AmitSheth-JLH.rtf**

Size: 139.55KB MIME type: application/pdf

Research in Database Engineering at the University of Namur Jean- Luc Hainaut LIBD - Laboratory of Database Applications Engineering University of Namur, Institut d'Informatique, B- 5000 Namur, Belgium jean- luc. be/ libd 1 Introduction The Laboratory of Database Applications Engineering (LIBD) is devoted to the development of models, techniques, methods and tools to support all the engineering activities related to databases and their applications. This research addressed the problem of ...

**16 sigmodrec-2001-07-16.dvi**

Size: 127.00KB MIME type: application/pdf

data formats, and references to external, non- persistently archived resources (relevant

contextual or meta- information that cannot be inlined should be indirectly included via references to persistently archived information). 3 XML- Based Digital Archives In this section, we describe the basic processes and functions of digital archives (using concepts and terminology from the Open Archival Information System (OAIS) reference model [11]), and show how an infrastructure for digital ...

**17 XML\_and\_IR\_2002\_Report.PDF**

Size: 21.36KB MIME type: application/pdf

The second paper entitled "An Extension of the Vector Space Model for Querying XML Documents via XML Fragments" also discussed a variation of the vector space, which concentrated on a new way of expressing queries rather than on their scope. She finally showed some examples of querying an XML collection of car reviews via XML fragments, and ranked results associated with these examples. XML Stores The second session dealt with XML stores and was opened by a paper on Knowledge Discovery from...

**18 ACM Symposium on Document Engineering 2001**

Size: 11.77KB MIME type: text/html

Proceedings of the 2001 ACM Symposium on Document Engineering, Atlanta, Georgia, USA, November 9-10, 2001. Neng-Fa Zhou: Authoring graphics-rich and interactive documents in CGLIB: a constraint-based graphics library. Iraklis Varlamis, Michalis Vazirgiannis: Bridging XML-schema and relational databases: a system for generating and manipulating relational databases using valid XML documents.

**19 http://www.sigmod.org/sigmod/record/issues/0109/a2-pvur.pdf**

Size: 61.87KB MIME type: application/pdf

To analyze and interpret data using simulation models and other complex analytical programs, thereby generating new value- added data. Publishing programs in addition to data sources, and the ability to embed calls within SQL queries proved very useful when dealing with autonomous and heterogeneous data sources. Similarly to data, models and programs, data processing chains should be published through Le Select.

**20 tods.dvi**

Size: 443.49KB MIME type: application/pdf

Ecient Algorithms for Processing XPath Queries GEORG GOTTLÖB CHRISTOPH KOCH and REINHARD PICHLER Technische Universität Wien Vienna Austria Our experimental analysis of several popular XPath processors reveals a striking fact Query evaluation in each of the systems requires time exponential in the size of queries in the worst case We show that XPath can be processed much more eciently and propose mainmemory algorithms for this problem with polynomialtime combined query evaluation complexity ...

---

Results 1 - 20 of 25791      Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ... [1290](#) [next](#)